







# TEST REPORT DC2893/7

TESTING OF WPM 1000RR MEMBRANE TO THE REQUIREMENTS OF AS4654.1 2012

#### **CLIENT**

Ardex New Zealand Limited 32 Lane Street Woolston Christchurch

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# **TEST SUMMARY**

## **Objective**

Testing was completed of WPM 1000RR membrane to the requirements of AS4654.1 2012 Waterproofing membranes for external above-ground use Part 1: Materials.

## **Test sponsor**

Ardex New Zealand Limited 32 Lane Street Woolston

Christchurch

## **Description of test specimen**

The client supplied sheet membrane samples to be tested.

# **LIMITATION**

The results reported here relate only to the items tested.

## **TERMS AND CONDITIONS**

This report is issued in accordance with the Terms and Conditions as detailed and agreed in the BRANZ Services Agreement for this work.



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# **SIGNATORIES**

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# **DOCUMENT REVISION STATUS**

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## 1. SUMMARY

#### AS4654.1 Table 2.1 Requirements – Fully Bonded Membranes – WPM 1000RR **Membrane** Note: \*Results from testing WPM 750 membrane

PROPERTY REQUIRED	METHOD	RESULTS	
Abrasion resistance	AS1580.403.2	N/A as non-exposed	
#Bond strength	ASTM C794	Concrete 29 N	
		Plywood 7 N	
#Cyclic movement	CSIRO Moving Joint Test	Pass	
Dimensional stability	ASTM D6207	Maximum length change = 3 mm	
#Elongation at break	AS4654.1	>4.07 MPa	
	Appendix A	>500 % Elongation - Class III	
Field seam strength	N/A	N/A - achieved by the overlap	
		and the method of adhesion	
#Heat ageing	AS/NZS4858	>4.11 MPa	
		>450 % Elongation	
#Temperature resistance	AS4654.1 Clause 2.6	Pass	
Ultraviolet resistance	AS4654.1 Table A4	N/A as non-exposed	
#Tensile strength	AS4654.1 Table A4	>4.07 MPa	
		>500 % Elongation	
Thickness	Various methods	1.47mm (mean of sample	
		supplied)	
Durability	AS4654.1 Table A4	See Note 1	
#Water vapour	ASTM E96	0.23 g/m <sup>2</sup> /24 hours	
transmission rate			

#### Notes:

1. Durability of membranes is a combined group of assessments as detailed in AS4654.1 Appendix A, Table A4.

#Control >4.07 MPa >500% Elongation

\*Water immersion >3.99 MPa >500% Elongation

\*Detergent immersion >500% Elongation >3.90 MPa

#Heat ageing >450% Elongation >4.11 MPa

Ultra violet N/A

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Bioresistance Manufacturing guidelines for bioresistance to be

followed



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# 2. BOND STRENGTH

## 2.1 Testing

Testing carried out in accordance with ASTM C794.

#### 2.2 Results

Results are an average of 4 samples.

Note: Results from testing WPM 750 membrane

Substrate	Average peel strength (N)	
Concrete	29.1 N	
Plywood	6.5 N	

# 3. CYCLIC MOVEMENT

## 3.1 Testing

Testing carried out in accordance with AS4654.1 Appendix B Assessment of resistance of waterproofing membranes to cyclic movement.

#### 3.2 Results

Note: Results from testing WPM 750 membrane

Number of cycles: 50

Cycle Time: 2 hours

Cycle expansion: 50% of control elongation at break

Sample size: 65 mm x 25 mm

Sample span: 4 mm between plates

Sample thickness: 0.85 mm

The test sample achieved a control elongation at break of >500% as per AS4654 Appendix A. For a Class III membrane the extension movement used for cycling is 4mm.

Number of cycles completed: 50

Surface crazing: Nil



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Surface tears: Nil

Membrane rupture: Nil

Result: Meets the requirement for the Moving Joint Test

# **DIMENSIONAL STABILITY**

## 4.1 Testing

Test carried out in accordance with D6207-03.

#### 4.2 Results

	Length measurements (mm)			Initial -	Max		
	Initial	Cycle 1 readings  Cycle 2 readings			Final	change	
Orientation	Dry reading	Wet	Dry	Wet	Dry	readings (mm)	in length (mm)
Lengthwise	901	900	901	900	902	-1	2
Widthwise	900	898	901	898	900	0	3

# 5. ELONGATION AT BREAK

## 5.1 Testing

Test carried out in accordance with AS4654.1 Appendix A.

#### 5.2 Results

Results are an average of 6 samples.

Note: Results from testing WPM 750 membrane

Mean sa	ample thickness (mm)	Tensile strength (MPa)	Elongation at break (%)
	0.85	>4.07	>500

Requirement for Class III: The specimens have an elongation at break of >300%

Classification: Class III (high extensibility)

# 6. HEAT AGEING

#### 6.1 Testing

Testing carried out in accordance with AS4654.1 Appendix A.



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#### 6.2 Results

Note: Results from testing WPM 750 membrane

Results are an average of 6 samples.

Mean sample thickness (mm)	Tensile strength (MPa)	Elongation at break (%)
0.85	>4.11	>450

**Requirement:** The specimens require an elongation at break greater than 50% of the control sample. There was no deterioration in the elongation at break performance.

Result: Pass

# 7. TEMPERATURE RESISTANCE

## 7.1 Testing

Testing carried out in accordance with AS4654.1 Appendix A. Samples were exposed for 2 days at 85°C and samples were exposed for 2 days at -15°C.

#### 7.2 Results

Results are an average of 6 samples.

Note: Results from testing WPM 750 membrane

#### High temperature, 85°C

Mean sample thickness (mm)	Tensile strength (MPa)	Elongation at break (%)
0.85	>3.99	>500

## Low temperature, -15°C

Mean sample thickness (mm)	Tensile strength (MPa)	Elongation at break (%)
0.85	>4.16	>500

**Requirement:** The membrane shall remain waterproof when subjected to temperatures likely to be encountered in use: for Australia these would be within the range -15°C to 85°C.

Samples shall exhibit no cracking, fractures or surface defects after exposure.

Result: Pass



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# 8. TENSILE STRENGTH

## 8.1 Testing

Testing carried out in accordance with AS4654.1 Appendix A.

#### 8.2 Results

Results are an average of 6 samples.

Note: Results from testing WPM 750 membrane

Mean sample thickness (mm)	Tensile strength (MPa)	Elongation at break (%)
0.85	>4.07	>500

# 9. DURABILITY

## 9.1 Testing

Testing carried out in accordance with AS4654.1 Appendix A.

## 9.2 Results

Note: Results from testing WPM 750 membrane

	Tensile Strength	Elongation at break	Pass / Fail	
Control	>4.07 MPa	>500 % Elongation	N/A	
Water immersion	>3.99 MPa	>500 % Elongation	Pass	
Detergent immersion	>3.90 MPa	>500 % Elongation	Pass	
Heat ageing	>4.11 MPa	>4.11 MPa   >450 % Elongation		
Bioresistance	Manufacturing guidelines for bioresistance to be followed			

# 10. WATER VAPOUR TRANSMISSION RATE

## 10.1 Testing

Testing carried out in accordance with ASTM E96 desiccant method.

#### 10.2 Results

Note: Results from testing WPM 750 membrane



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Thickness (mm)	WVTR (g/m²/24 hours)	Minimum result (g/m²/24 hours)	Maximum result (g/m²/24 hours)
(11111)	(g/111 /24 110u15)	(g/111 /24 110u15)	(g/111 /24 110u15)
0.85	0.23	0.20	0.27



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